Koch, Kristine

From: MCCLINCY Matt <MCCLINCY.Matt@deq.state.or.us>

Sent: Thursday, April 04, 2013 8:54 AM **To:** Humphrey, Chip; Koch, Kristine

Cc:LIVERMAN Alex; ANDERSON Jim M; Muza, RichardSubject:FW: Stormwater & sediment info around RM16Attachments:Pages from 2011-08-29_DF RI_AppH_Maps_H4.pdf

Chip and Kristine,

Per your request, see info below from Alex and the City of Portland regarding stormwater discharges in the vicinity of RM 16.

Matt McClincy

From: LIVERMAN Alex

Sent: Wednesday, April 03, 2013 10:55 AM

To: MCCLINCY Matt

Subject: Stormwater & sediment info around RM16

Hiya.

I chatted with Dawn and got some pretty good info...

- RM 16 corresponds to Oaks Park/Waverly Park on the East side and a little below Willamette Park on the West side (RM 15.8) downstream of the Sellwood bridge and well within the City of Portland jurisdiction
- Stormwater from all of the close in areas on the west side were diverted in 2006, such that only stormwater from the residential areas of the hills above are discharged through OF 10A and a little bit from Taylors Ferry (~6000 ft of roadway).
- There may be direct discharges of stormwater through non-City outfalls, including from ECSI sites up in the hills (e.g., Rhodda paint) but there is very little industrial history here, mostly residential and some commercial
- On the East side, only a little stormwater is discharged from Waverly Park.

Further info that may be useful to look at includes:

- The attached section of Appendix H from the LWG RI on PCBs in sediment (collected by DEQ/City/Trimet during downtown reach investigations)
- Loads of data on the soils, wetlands, lakes, etc. in Oaks Park that the City has collected for their restoration projects there
- Info on discharge through OF 28 into the Holgate Slough (downstream of RM 16) from the former Brooklyn Yard that had maybe ~100 ppb of PCBs

Hope this is helpful. Where should I charge my time for this?

--A